

## Istio DNS Certificate Management

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manage DNS certificates using Chiron, a lightweight component linked with Istiod that signs certificates using the Kubernetes CA APIs without maintaining its own private key. Using this feature has the following advantages:

This task shows how to provision and

Unlike Istiod, this feature doesn't

- require maintaining a private signing key, which enhances security.
- Simplified root certificate distribution to TLS clients. Clients no longer need to wait for Istiod to generate and distribute its CA certificate.

### Before you begin

 Install Istio through istioct1 with DNS certificates configured. The configuration is read when Istiod starts.

# DNS certificate provisioning and management

\$ cat <<EOF > ./istio.vaml

Istio provisions the DNS names and secret names for the DNS certificates based on configuration you provide. The DNS Kubernetes CA and stored in the secrets following your configuration. Istio also manages the lifecycle of the DNS certificates, including their rotations and regenerations.

certificates provisioned are signed by the

## Configure DNS certificates

configure Istio in the istioctl install command, above, contains an example DNS certificate configuration. Within, the dnsNames field specifies the DNS names in a certificate and the secretName field specifies the name of the Kubernetes secret used to

store the certificate and the key.

The IstioOperator custom resource used to

# Check the provisioning of DNS certificates

After configuring Istio to generate DNS certificates and storing them in secrets of your choosing, you can verify that the certificates were provisioned and work properly.

To check that Istio generated the dns.example1-service-account DNS certificate as configured in the example, and that the certificate contains the configured DNS names, you need to get the secret from Kubernetes, parse it, decode it, and view its text output with the following command:

```
$ kubectl get secret dns.example1-service-account -
n istio-system -o jsonpath="{.data['cert-chain\.pem
']}" | base64 --decode | openssl x509 -in /dev/stdi
n -text -noout
```

#### The text output should include:

```
X509v3 Subject Alternative Name:
DNS:example1.istio-system.svc, DNS:example1.ist
io-system
```

# Regenerating a DNS certificate

Istio can also regenerate DNS certificates that were mistakenly deleted. Next, we show how you can delete a recently configured certificate and verify Istio regenerates it automatically.

 Delete the secret storing the DNS certificate configured earlier:

```
$ kubectl delete secret dns.example1-service-ac
count -n istio-system
```

2. To check that Istio regenerated the deleted DNS certificate, and that the certificate contains the configured DNS names, you need to get the secret from Kubernetes, parse it, decode it, and view its text output with the following command:

```
vice-account -n istio-system -o jsonpath="{.dat
a['cert-chain\.pem']}" | base64 --decode | open
ssl x509 -in /dev/stdin -text -noout
```

\$ sleep 10; kubectl get secret dns.example1-ser

#### The output should include:

```
X509v3 Subject Alternative Name:
DNS:example1.istio-system.svc, DNS:example1.istio-system
```

### Cleanup

• To remove the istio-system namespace:

\$ kubectl delete ns istio-system